

# THE RANGE complies with AS3566

HEAD TYPE	BREMICK PRODUCT CODE	SIZE (mm)	DRIVE BIT	PACK QTY
COUNTERSUNK TRUSS HEAD	SVTRTU8100302T	10g x 30	T20	200
	SVTRTU8100402T	10g x 40	T20	150
	SVTRTU8100502T	10g x 50	T20	125
	SVTRTU8100502K	10g x 50	T20	250
	SVTRTU8100652T	10g x 65	T20	100
	SVTRTU8100652K	10g x 65	T20	250
	SVTRTU8100752T	10g x 75	T20	75
	SVTRTU8100752K	10g x 75	T20	200
	SVTRTU8120602T	12g x 60	T25	100
	SVTRTU8120602K	12g x 60	T25	250
CONTOUR HEAD	SVTRTU8120752T	12g x 75	T25	75
	SVTRTU8120752K	12g x 75	T25	200
	SVTRTU8121002T	12g x 100	T25	50
	SVTRTU8121002K	12g x 100	T25	200
	SVWSTU8100302T	10g x 30	T25	150
	SVWSTU8100402T	10g x 40	T25	125
	SVWSTU8100502T	10g x 50	T25	100
	SVWSTU8100502K	10g x 50	T25	250
	SVWSTU8100652T	10g x 65	T25	75
	SVWSTU8100652K	10g x 65	T25	200
CONTOUR HEAD	SVWSTU8120602T	12g x 60	T30	75
	SVWSTU8120602K	12g x 60	T30	200
	SVWSTU8120752T	12g x 75	T30	60
	SVWSTU8120752K	12g x 75	T30	150
	SVWSTU8121002T	12g x 100	T30	50
	SVWSTU8121002K	12g x 100	T30	150

# MultiONE™

Engineered and Manufactured by Bremick Pty Ltd



Actual photo during testing of MultiONE™ drilled through primed MDF, 3mm steel, Cypress hardwood, maple and Ironbark hardwood in one action. Result was achieved without pre-drilling.

[multi1.com.au](http://multi1.com.au)

for more information or scan the QR code



**INTELLECTUAL PROPERTY STATEMENT** THIS BREMICK® PRODUCT INNOVATION IS PROTECTED BY A REGISTERED DESIGN AND HAS A PATENT PENDING. THE MULTIONE™ BOX DESIGN IS ©COPYRIGHT OF BREMICK PTY LTD 2019. MULTIONE™ AND B8® ARE TRADEMARKS OF BREMICK PTY LTD.

## BREMICK®

Australia – 02 8332 1500 New Zealand – 09 525 2244  
[bremick.com.au](http://bremick.com.au) [bremick.co.nz](http://bremick.co.nz)  
 MADE IN CHINA

# MultiONE™

1 Powerful Screw  
Multiple Materials

THE  
WORLD'S  
MOST  
ADVANCED  
SCREW.

A SCREW  
& DRILL BIT  
IN ONE.



Innovation.  
Engineering.  
Manufacturing.

**BREMICK®**

[multi1.com.au](http://multi1.com.au)



# MultiONE™

1 Powerful Screw Multiple Materials

The MultiONE™ screw has been designed as a multi-purpose fastener suitable for use in multiple materials.

The MultiONE™ screw is **suitable for use in softwood, hardwood, treated timbers, composite boards, laminated boards, brick, block, concrete, metal and alloy.** Bremick® recommends the use of specialised screws for load critical applications and specialised installations such as roofing.

The MultiONE™ is available in two head types; **Countersunk Truss Head and Contour Head.**

The MultiONE™ screw utilises a Torx®+ Drive which provides positive engagement for maximum torque. Each packet of MultiONE™ screws contains one complimentary driver bit.

**MultiONE™ has a Registered Design and Patent Pending.**



**SUPER POWERFUL, SUPER STRONG.**  
No pre-drilling required for the majority of materials\*

\*Pre-drilling may be required in masonry products.



## DRIVER BIT INCLUDED IN EVERY PACK

**TOPGRIP™ THREAD**  
Locks materials together

**PATENT PENDING**



**HIGH TECH DRILL TIP**  
Drills a perfect size hole

**UNIQUE THREAD DESIGN**  
Engineered to fasten multiple materials with ease

**ONE SCREW** for multiple uses in multiple materials

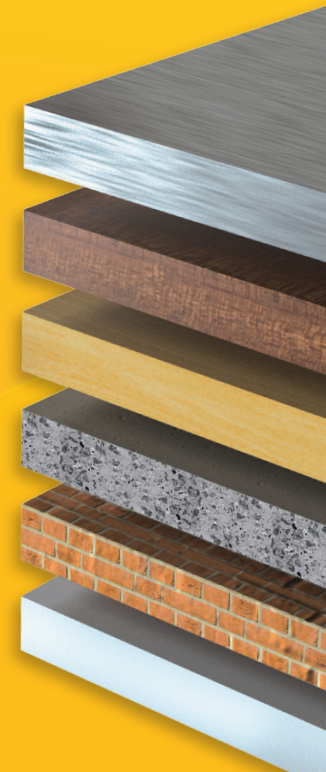


**B8 COATING LASTS 4x LONGER** than galvanising.

**30% FASTER DRILLING** than conventional Class 4.

**8x TOUGHER** than conventional Class 4 and is extremely abrasion resistant. Minimal coating loss during installation.

**2x PROTECTION** More than double the corrosion protection of conventional Class 4 in category 5 environments.



**TORX®+ COMPATIBLE DRIVE**  
Positive bit engagement provides maximum application of torque

**AVAILABLE IN TRUSS & CONTOUR HEAD**  
Suitable for countersunk or flat face applications

Check box label for head style contained within

Truss Head

Contour Head



\*Torx is a registered trademark owned by Acument Intellectual Properties, LLC